



Vessel Specifications

Registration

Flag UK

SCV Work Boat Code Category 2 (60 miles from safe haven)

 Length overall
 27.5m

 Beam
 5.82m

 Draft
 2.1m

 Gross Registered Tonnage
 75

Accommodation

Total of 8 berths for 24hr Operations: 2 x Single berth and 3 x twin berth cabins Dedicated survey acquisition, separate

Dual-Head, Dual-Swath, Hull Mounted

gallery and mess areas

Performance

Service speed 12 knots max – 10 knots cruising

Survey Equipment

Multibeam Echosounder Kongsberg EM2040C (200-400KHz),

Side Scan Sonar* EdgeTech 4200 Multi-Pulse

(300-900KkHz)

Magnetometry* Geometrics G882 Marine Magnetometer

Positioning SystemApplanix POS MV OceanMasterMotion SensorApplanix POSMV (Integrated) IMUSound VelocityValeport MiniSVS and Swift SVPsUnderwater Positioning*Sonardyne Mini Ranger 2 USBL

(side mounted pole)

Side-Mounted Pole Purpose built side mounted pole and

plates (port and starboard) for additional

survey equipment as required

Navigation Software QPS QINSy Integrated Navigation Solution

Processing Software CARIS HIPS and SIPS, Chesapeake SonarWiz

Propulsion

Main Engines2 x Deutz Diesel SBA 16 M

816 – 1500HP each

Water Jet System $2 \times \text{Volvo D6} - 330 \text{HP/Ultrajet } 1-5 \text{ knots}$ Generators $2 \times \text{John Deere } 4045 \text{TFM} 50 57 \text{kW each}$ Bow Thruster $1 \times \text{Volvo D7 HPU} - 50 \text{HP Thruster}$

Tanks

Fuel capacity 9,500 litres
Fresh Water 2,400 litres
Black Water 1,000 litres

Navigation

Charting System TRANSAS NaviSailor

Radar 1 Bridge Master E – TRANSAS NaviRadar

Radar 2 Furuno Navnet VX2

DGPS1 /SAT Compass Furuno SC50
DGPS2 Litton LMX 406
UAIS Furuno FA150
Auto Direction Finder Simrad TAIYO

Echo Sounder 1 Furuno FCV620
Auto Pilot Simrad AP50

Communications

Navtex

MF/HF SSB GMDSS DSC Furuno FS-2571C
VHF 1 GMDSS DSC Sailor 6222
VHF 2 Furuno FM8800

Handheld 2 x Handheld GMDSS SOLAS VHF,

3 x UHF ICOM IC-F61V

McMurdo NAV7

Network 1GB Ethernet network system,

WLAN/Printer, 4G Internet connection

Phone GSM Phone, IRIDIUM Sat Phone

Satellite Communications Thales Vessel Link

Safety Equipment

Standard 2 x 8-man Life Rafts, 8 x Immersion Suits,

Fixed Buoyancy Lifejackets for 14 persons, 1 x SART, 2 x EPIRB

Surveillance

Cameras Deck x 3, Engine Room x 4

^{*}Equipment is optional and can mobilised and de-mobilised as required, along with additional equipment upon request.